1 2548 313/440-442;252/62.51r;335/210.ccls.	L Number	Hits	Search Text	DB	Time stamp
2 2758 313/440-442;252/62.51r;335/210.ccls. 2004/06/28 2004/06/28 313/413.ccls. 313/		25.40	313/440-442.252/62 512.335/210 0010	IISDAT.	2004/06/28
2 2558 313/440-442;252/62.51r;335/210.ccls. 313/433.ccls.) 313/437.ccls.	1	2340	313/440-442,232/02.311,333/210.0013.	EPO; JPO;	
313/413.ccls.) 313/41	2	2758	313/440-442:252/62 51x:335/210 ccls	1	2004/06/28
2827 (313/440-442;252/62.51r;335/210.ccls. SPO, JPO; SPAT; 2004/06/28 SPO, JPO; SPAT; SPAT; SPO, JPO; SPAT; SPO, JPO; SPAT; SPO, JPO; SPAT; SPAT	۷	2/30	,,,,,,	EPO; JPO;)
Signature Sign	2	2827	/313/440-442·252/62 51r·335/210 ccls		2004/06/28
Sample	ر	2027			1 ' '
310			313/413.0013./ 313/43/.0013.		09.33
313/413.ccls.) 313/437.ccls.) not (313/40-442/252/62.51r/335/210.ccls. and (correction adj coil) and yoke) and crt (313/40-442/252/62.51r/335/210.ccls. and (correction adj coil) and yoke) (213/40-442/252/62.51r/335/210.ccls. and (213/40-442/252/62.51r/335/210.c	5	310	(((313/440-442:252/62.51r:335/210.ccls.		2004/06/28
(313/440-442;252/62.51r;335/210.ccls. and crt (313/440-442;252/62.51r;355/210.ccls. and (correction and join) and yoke) and crt (313/440-442;252/62.51r;335/210.ccls. and (correction and join) and yoke (correction and join) and yoke) and (correction and join) and yoke) and (correction and join) and yoke) and (correction and yoke (correction and yoke) and (correction and yoke)				EPO; JPO;	
(correction adj coil) and yoke) and ctt (313/440-442/252/62.51r;335/210.ccls. 313/413.ccls.) 313/413.ccls.) not (313/40-442/252/62.51r;335/210.ccls. and (correction adj coil) and yoke (correction adj coil) and yoke) (correction adj coil) and yoke) (correction adj coil) and yoke) and (correc					
1					
313/413.ccls.] 313/437.ccls.] not	7	2785		USPAT:	2004/06/28
(313/440-442;252/62.51r;335/210.ccls. and (correction adj coil) and yoke 313/440-442;252/62.51r;335/210.ccls. and (correction adj coil) and yoke 09:34	•	2,00		· ·	1
4 42 313/440-442/252/62.51:7335/210.ccls. and (correction adj coil) and yoke 09:34 0					03.31
42 313/440-442;252/62.51r;335/210.ccls. and (correction adj coil) and yoke EPO; JPO; DRRWENT USPAT; EPO; JPO; DRRWENT USPAT USPAT; EPO; JPO; DRRWENT USPAT USPAT; EPO; JPO; DRRWENT; EPO; JPO; JPO; DRRWENT; EPO; JPO; JPO; DRRWENT EPO; JPO; JPO; DRRWENT EPO				DERWEIT	
Correction adj coil) and yoke EPO; JPO; DERWENT USPAR; EPO; JPO; DRAWS USPAR; EPO; JPO; JPO; JPO; DRAWS USPAR; EPO; JPO; JPO; DRAWS USPAR; EPO; JPO; JPO; JPO; JPO; JPO; JPO; JPO; J	4	42		USPAT:	2004/06/28
10	•	12			1
200/06/28 2003/06/28 2003/06/28 2003/06/28 2003/06/28 2003/06/28 2003/12/05			(Joseph La) Cost, and your		
1041 (((313/440-442;252/62.51r;335/210.ccls.) 2004/06/28 313/413.ccls.) 313/437.ccls.) 313/413.ccls.) 313/437.ccls.) 313/413.ccls.) 313/413.ccls.) 313/413.ccls.) 313/410-442;252/62.51r;335/210.ccls. 316 313/440-442;252/62.51r;335/210.ccls. 313/4370-442;252/62.51r;335/210.ccls. 319.5470-442;252/62.51r;335/210.ccls. 319.5470-442;252/62.51r;335/21	10	2463	313/440-442;335/210.212.ccls	I .	2004/06/28
Comparison	10	2403	315, 116 112, 335, 210, 212. 6613.		
1041					
313/413.ccls.) 313/437.ccls.) not	6	1041	///313/440-442·252/62 51r·335/210 ccls	1	2004/06/28
(313/440-442;252/62.51r;335/210.ccls. and (correction ad) coil) and yoke) and (correction ad) coil and yoke) and (correction and yoke) 313/440-442;252/62.51r;335/210.ccls. and correction and yoke	0	1041		1	1 ' ' 1
Correction adj coil) and yoke) and (cathode adj ray adj tube) crt) 313/440-442;252/62.51r;335/210.ccls. and correction and yoke DERWENT 2004/06/28 09:34 2003/11/28 2003/11/2		!			33.31
8 278 313/440-442;252/62.51r;335/210.ccls. and correction and yoke 9 62 notch and clip and fixing and claw USPAT; EPO; JPO; DERWENT 2004/06/28 09:34 - 2 6046538.pn. USPAT; EPO; JPO; DERWENT 2003/11/28 EPO; JPO; DERWENT 2003/11/205 IR:14 - 38 "Deflection Yoke".ti. US-PGPUB 2003/11/205 IR:14 - 18 e-shaped and magnet\$2 and deflection 2003/11/205 IR:14 - 322 Uspat 2003/11/205 IR:14 - 322 Uspat 2003/11/205 IR:14 - 322 Uspat 2003/11/205 IR:14 - 323 notch and fix\$3 and claw and detach\$4 USPAT 2003/11/205 IR:14 - 36 notch same claw same detach\$4 and fix\$3 USPAT 2003/11/205 IR:14 - 18 "945261" USPAT; USPGPUB 2003/11/205 IR:18 - 0 "09045261" USPAT; USPGPUB 18:18 - 0 "09045261" USPGPUB 2003/11/205 IR:18				DEKWENT	
8 278 313/440-442;252/62.51r;335/210.ccls. and correction and yoke				•	
Correction and yoke	٥	279		ידעקטון.	2004/06/28
9 62 notch and clip and fixing and claw - 2 6046538.pn. - 2 6046538.pn. - 38 "Deflection Yoke".ti 18 e-shaped and magnet\$2 and deflection - 2 i-shaped and u-shaped and magnet\$2 and deflection - 322 u-shaped and magnet\$2 and deflection - 322 u-shaped and magnet\$2 and deflection - 322 u-shaped and magnet\$2 and deflection - 324 u-shaped and magnet\$2 and deflection - 325 u-shaped and magnet\$2 and deflection - 326 notch and fix\$3 and claw and detach\$4 - 327 u-shaped and magnet\$2 and deflection - 328 u-shaped and magnet\$2 and deflection - 329 u-shaped and magnet\$2 and deflection - 320 u-shaped and magnet\$2 and deflection - 330 u-shaped and magnet\$2 and deflection - 340 u-shaped and magnet\$2 and deflection - 350 u-shaped and magnet\$2 and deflection - 36 u-shaped and magnet\$2 and deflection - 40 u-shaped and	0	270		1	
9 62 notch and clip and fixing and claw USPAT 2004/06/28 09:34 - 2 6046538.pn. USPAT; EPO; JPO; DERWENT 19:58 - 38 "Deflection Yoke".ti. US-PGPUB 2003/12/05 18:14 - 18 e-shaped and magnet\$2 and deflection US-PGPUB 2003/12/05 18:14 - 322 u-shaped and magnet\$2 and deflection US-PGPUB 2003/12/05 18:14 - 154 e-shaped and magnet\$2 and deflection US-PGPUB 2003/12/05 18:14 - 154 e-shaped and magnet\$2 and deflection USPAT 2003/12/05 18:14 - 154 notch and fix\$3 and claw and detach\$4 USPAT 2003/12/05 18:14 - 164 notch same claw same detach\$4 and fix\$3 USPAT 2003/12/05 18:14 - 17 "945261" USPAT 2003/12/05 18:14 - 1802 USPAT; USP			correction and yoke	1	03.34
- 2 6046538.pn. USPAT; EPO; JPO; DERWENT US-PGPUB 2003/11/28 19:58 - 38 "Deflection Yoke".ti. US-PGPUB 2003/12/05 18:14 - 18 e-shaped and magnet\$2 and deflection US-PGPUB 2003/12/05 18:14 - 7 i-shaped and u-shaped and magnet\$2 and deflection US-PGPUB 2003/12/05 18:14 - 322 u-shaped and magnet\$2 and deflection US-PGPUB 2003/12/05 18:14 - 154 e-shaped and magnet\$2 and deflection US-PGPUB 2003/12/05 18:14 - 802 notch and fix\$3 and claw and detach\$4 USPAT 2003/12/05 18:14 - 36 notch same claw same detach\$4 and fix\$3 USPAT 2003/12/05 18:14 - 1 "945261" US-PGPUB 2003/12/05 18:18 - 1 "945261" US-PGPUB 2003/12/05 18:28 - 0 "09045261" US-PGPUB 2003/12/05 18:28 - 0 "0945261" US-PGPUB 2003/12/05 18:28 - 0 "9945261" US-PGPUB 2003/12/05 18:28 - 0 "9045261" US-PGPUB 2003/12/05 18:28 - 0 "9045261" US-PGPUB 18:28 - 0 "9045261" US-PGPUB 18:28 - 0 "9045261" US-PGPUB 18:28 - 0 "9045261" US-PGPUB; EPO; JPO; DPO; DPO; DPO; DPO; DPO; DPO; DPO; D	۵	62	notch and clin and fixing and claw	1	2004/06/28
- 2 6046538.pn. USPAT; EPO; JPO; DERWENT US-PGPUB 19:58 - 38 "Deflection Yoke".ti. US-PGPUB 2003/12/05 18:14 - 18 e-shaped and magnet\$2 and deflection US-PGPUB 2003/12/05 18:14 - 7 i-shaped and u-shaped and magnet\$2 and deflection US-PGPUB 2003/12/05 18:14 - 322 u-shaped and magnet\$2 and deflection US-PGPUB 2003/12/05 18:14 - 154 e-shaped and magnet\$2 and deflection USPAT 2003/12/05 18:14 - 802 notch and fix\$3 and claw and detach\$4 US-PGPUB 2003/12/05 18:14 - 36 notch same claw same detach\$4 and fix\$3 US-PGPUB 2003/12/05 18:14 - 1 "945261" US-PGPUB 2003/12/05 18:28 - 0 "09045261" US-PGPUB 2003/12/05 18:28 - 0 "0945261" US-PGPUB 2003/12/05 18:28 - 0 "9945261" US-PGPUB 2003/12/05 18:28 - 0 "9045261" US-PGPUB 18:28 - 0 "9045261" US-PGPUB 18:28 - 0 "9045261" US-PGPUB; EPO; JPO; DERWENT;	-	02	noten and errp and riving and eran	02111	
BPO; JPO; DERWENT 19:58	_	2	6046538.pp.	USPAT;	
- 38 "Deflection Yoke".ti 18 e-shaped and magnet\$2 and deflection - 7 i-shaped and u-shaped and magnet\$2 and deflection - 322 u-shaped and magnet\$2 and deflection - 322 u-shaped and magnet\$2 and deflection - 154 e-shaped and magnet\$2 and deflection - 154 e-shaped and magnet\$2 and deflection - 802 notch and fix\$3 and claw and detach\$4 - 802 notch same claw same detach\$4 uSPAT - 2003/12/05 - 18:14 - 2003/12/05 - 18:14 - 2003/12/05 - 18:14 - 2003/12/05 - 18:14 - 2003/12/05 - 18:14 - 2003/12/05 - 18:14 - 2003/12/05 - 18:14 - 2003/12/05 - 18:14 - 2003/12/05 - 18:14 - 2003/12/05 - 18:14 - 2003/12/05 - 18:28		~	00100001		
18					
- 18 e-shaped and magnet\$2 and deflection	_	38	"Deflection Yoke".ti.	US-PGPUB	2003/12/05
1					18:14
1	_	18	e-shaped and magnet\$2 and deflection	US-PGPUB	2003/12/05
deflection u-shaped and magnet\$2 and deflection US-PGPUB 18:14 2003/12/05 18:14 2003/12/05 18:14 2003/12/05 18:14 2003/12/05 18:14 2003/12/05 18:14 2003/12/05 18:14 2003/12/05 18:14 2003/12/05 18:14 2003/12/05 18:14 2003/12/05 18:14 2003/12/05 18:14 2003/12/05 18:14 2003/12/05 18:14 2003/12/05 18:14 2003/12/05 18:14 2003/12/05 18:28 2003/12/05 2003/12/					18:14
deflection u-shaped and magnet\$2 and deflection US-PGPUB 18:14 2003/12/05 18:14 2003/12/05 18:14 2003/12/05 18:14 2003/12/05 18:14 2003/12/05 18:14 2003/12/05 18:14 2003/12/05 18:14 2003/12/05 18:14 2003/12/05 18:14 2003/12/05 18:14 2003/12/05 18:14 2003/12/05 18:14 2003/12/05 18:14 2003/12/05 18:14 2003/12/05 18:14 2003/12/05 18:14 2003/12/05 18:28 2003/12/05 2003/12/	_	7	i-shaped and u-shaped and magnet\$2 and	US-PGPUB	2003/12/05
- 154 e-shaped and magnet\$2 and deflection					18:14
- 154 e-shaped and magnet\$2 and deflection	_	322	u-shaped and magnet\$2 and deflection	US-PGPUB	2003/12/05
- 802 notch and fix\$3 and claw and detach\$4 - 36 notch same claw same detach\$4 and fix\$3 - 1 "945261" - 1 "945261" - 0 "09045261" - 0 "09045261" - 0 "9045261"					18:14
- 802 notch and fix\$3 and claw and detach\$4 - 36 notch same claw same detach\$4 and fix\$3 - 1 "945261" - 13 "945261" - 0 "09045261" - 0 "0945261" - 0 "0945261" - 1 "945261" - 1 "945261" - 1 "0945261" - 2 "0945261" - 3 "0945261" - 3 "0945261" - 3 "0945261"	-	154	e-shaped and magnet\$2 and deflection	USPAT	2003/12/05
- 36 notch same claw same detach\$4 and fix\$3 USPAT 2003/12/05 - 1 "945261" US-PGPUB 2003/12/05 - 13 "945261" US-PGPUB; EPO; JPO; DERWENT; IBM TDB US-PGPUB 2003/12/05 18:28 - 0 "0945261" US-PGPUB 2003/12/05 18:28 - 0 "9045261" US-PGPUB 2003/12/05 18:28 - 0 "9045261" US-PGPUB 2003/12/05 18:28 - 0 "9045261" US-PGPUB 2003/12/05 18:28 - 1 USPAT; US-PGPUB 2003/12/05 18:28 2003/12/05 18:28 2003/12/05 18:28 2003/12/05 18:28 2003/12/05 18:28 2003/12/05 18:28 2003/12/05 18:28					
- 36 notch same claw same detach\$4 and fix\$3 USPAT 2003/12/05 - 1 "945261" US-PGPUB 2003/12/05 - 13 "945261" US-PGPUB; EPO; JPO; DERWENT; IBM TDB US-PGPUB 2003/12/05 18:28 - 0 "0945261" US-PGPUB 2003/12/05 18:28 - 0 "9045261" US-PGPUB 2003/12/05 18:28 - 0 "9045261" US-PGPUB 2003/12/05 18:28 - 0 "9045261" US-PGPUB 2003/12/05 18:28 - 1 USPAT; US-PGPUB 2003/12/05 18:28 2003/12/05 18:28 2003/12/05 18:28 2003/12/05 18:28 2003/12/05 18:28 2003/12/05 18:28 2003/12/05 18:28	_	802	notch and fix\$3 and claw and detach\$4	USPAT	2003/12/05
- 1 "945261" US-PGPUB 2003/12/05 18:28 - 13 "945261" USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB US-PGPUB 2003/12/05 18:28 - 0 "09045261" US-PGPUB 2003/12/05 18:28 - 0 "9045261" US-PGPUB 2003/12/05 18:28 - 0 "9045261" US-PGPUB 2003/12/05 18:28 - US-PGPUB 2003/12/05 18:28 - US-PGPUB 2003/12/05 18:28 - US-PGPUB 2003/12/05 18:28 - US-PGPUB; EPO; JPO; DERWENT;					
- 1 "945261" US-PGPUB 2003/12/05 18:28 - 13 "945261" USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB US-PGPUB 2003/12/05 18:28 - 0 "0945261" US-PGPUB 2003/12/05 18:28 - 0 "9045261" US-PGPUB; EPO; JPO; DERWENT;	-	36	notch same claw same detach\$4 and fix\$3	USPAT	, ,
- 13 "945261" USPAT; US					
- 13 "945261" USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB - 0 "09045261" US-PGPUB 2003/12/05 18:28 - 0 "0945261" US-PGPUB 2003/12/05 18:28 - 0 "9045261" US-PGPUB 2003/12/05 18:28 - 0 "9045261" US-PGPUB 2003/12/05 18:28 - USPAT; US-PGPUB; EPO; JPO; DERWENT;	-	1	"945261"	US-PGPUB	2003/12/05
US-PGPUB; EPO; JPO; DERWENT; IBM_TDB - 0 "09045261" US-PGPUB 2003/12/05 18:28 - 0 "0945261" US-PGPUB 2003/12/05 18:28 - 0 "9045261" US-PGPUB 2003/12/05 18:28 - US-PGPUB 2003/12/05 18:28 - US-PGPUB 2003/12/05 18:28 - US-PGPUB; EPO; JPO; DERWENT;					
EPO; JPO; DERWENT; IBM_TDB US-PGPUB 2003/12/05 18:28 US-PGPUB; EPO; JPO; DERWENT;	_	13	"945261"		1
DERWENT; IBM_TDB US-PGPUB 2003/12/05 18:28 US-PGPUB; EPO; JPO; DERWENT;					18:28
- 0 "09045261"					
- 0 "09045261" US-PGPUB 2003/12/05 18:28 - 0 "0945261" US-PGPUB 2003/12/05 18:28 - 0 "9045261" US-PGPUB 2003/12/05 18:28 - 3 "0945261" USPAT; US-PGPUB; EPO; JPO; DERWENT;	1				1
- 0 "0945261" US-PGPUB 2003/12/05 18:28 - 0 "9045261" US-PGPUB 2003/12/05 18:28 - 3 "0945261" USPAT; USPAT; US-PGPUB; EPO; JPO; DERWENT;		1			
- 0 "0945261" US-PGPUB 2003/12/05 18:28 - 0 "9045261" US-PGPUB 2003/12/05 18:28 - 3 "0945261" USPAT; US-PGPUB; EPO; JPO; DERWENT;	-	0	"09045261"	US-PGPUB	1
- 0 "9045261" US-PGPUB 2003/12/05 18:28 - 3 "0945261" USPAT; 2003/12/05 18:28 - PGPUB; EPO; JPO; DERWENT;					1
- 0 "9045261" US-PGPUB 2003/12/05 18:28 - 3 "0945261" USPAT; US-PGPUB; EPO; JPO; DERWENT;	-	0	"0945261"	US-PGPUB	
- 3 "0945261" USPAT; US		1			1
- 3 "0945261" USPAT; 2003/12/05 US-PGPUB; EPO; JPO; DERWENT;	-	0	"9045261"	US-PGPUB	
US-PGPUB; 18:28 EPO; JPO; DERWENT;					
EPO; JPO; DERWENT;	-	3	"0945261"	1	
DERWENT;	1			1	18:28
				1	
IBM_TDB					
······································				IBM_TDB	

-	4	"09045261"	USPAT;	2003/12/05
			US-PGPUB;	18:28
			EPO; JPO;	
			DERWENT;	
	1		IBM TDB	
-	2	5818317.pn.	USPĀT;	2003/12/05
	1	-	EPO; JPO;	18:35
	1		DERWENT	
-	2	5227692.pn.	USPAT;	2003/12/05
		-	EPO; JPO;	18:35
	L		DERWENT	